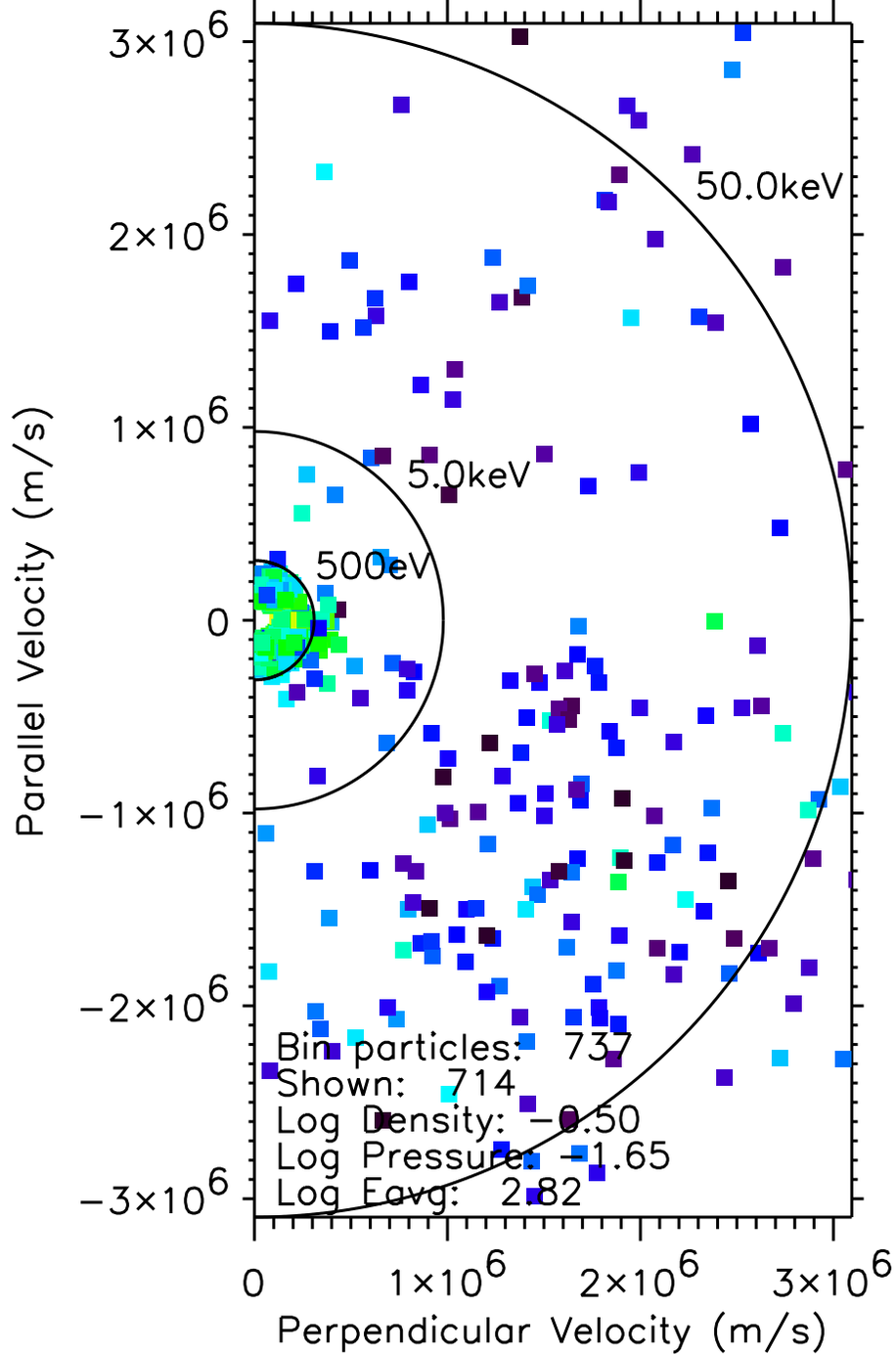


NBZ polar wind, 20,000 particles
X=-9.5 RE Y=0.5 RE Z=-2.5 RE



Log density contribution (cm^{-3})



-6 -5 -4 -3 -2 -1